ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
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This spreadsheet contains the commitments that the Regions are to bid on in the Annual Commitment System database.

Development of these commitments began approximately a year ago as part of OAR's FY 2007 budget and performance measure development process that involved HQ and the Regions. Regional Sub-leads and HQ program offices worked together to develop and refine the commitments in the specific program areas. The wording of the commitments, and the expected targets, were further refined as a result of comments received on the draft commitments that were available on the OCFO website from March 10 to April 7.

In addition to the commitments for Regional bidding, this document also includes commitments HQ is making. The HQ commitments impart a degree of accountability onto HQ because typically the HQ commitment must be completed to enable Regions to complete their related commitment.

The numbers and words in the Regional columns represent the target bids that HQ is expecting from the Regions. The final values will be negotiated and agreed upon through the Annual Commitment System bidding process.

The national target column represents the total accomplishment that HQ is expecting from the Regions. National targets of Yes will typically require an end of year summary report discussing what the Region accomplished with respect to that activity. The final values will be negotiated and agreed upon through the Annual Commitment System bidding process. This bidding process will occur between July 10, 2006 and September 22, 2006.

OMB NAAQS	Improve the population-weighted ambient concentrations of ozone. Base year is FY2003. Implementation	6%	
OMB PART	Improve the population-weighted ambient concentrations of PM _{2.5} . Base year is FY 2003.	3%	Achievement of these targets will be assessed and determined at the national level
OMB PART	Reduce AQI days over 100, weighted by population and AQI value. Base year is FY2003. States report annually the number of AQI days over 100 by nonattaintment area.	21%	only. States and Regions are encouraged to enter and quality assure ambient data consistent with data reporting requirements.

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OMB PART	Reduce the number of days during the ozone season that the ozone NAAQS is exceeded. Measured in baseline non-attainment areas, weighted by population. Base year is 2002.	TBD											
OAQPS N01	HQ will provide to the Regional Offices the annual air quality reports for the criteria pollutants, as appropriate, by 8/1/06.	1											
OAQPS N02	HQ will finalize the 1997 PM _{2.5} NAAQS Implementation Rule.	1											
OAQPS N03	HQ will publish FRN to defer the designation dates for the EACs meeting the deferral requirements.	1											
OAQPS N04	HQ promulgates 5 category actions for \$183(e) consumer product rules (1 rule, 3 CTGs) for OAQPS; 1 rule for OTAQ.												
OAQPS N05	Regions review air quality data reports provided by HQ and take appropriate actions dealing with areas newly-discovered violating any NAAQS. Value in cell is percent of violations addressed. Final data reports available 8/1/06. In ACS, use the bidding comment field to identify the areas and NAAQS violated.	100%											
OAQPS N06**	Regions take rulemaking actions on CAIR SIPs within 18 months of receipt. Value in cell is number of States submitting CAIR SIPs or agreeing to leave FIP in place.	29											
OAQPS N07**	Regions take rulemaking actions on ozone RACT SIPs within 18 months of receipt. Value in cell is percent of RACT SIPs with final FRN actions.	100%											
OAQPS N08**	Regions consult with their States to develop approvable SIPs to attain the $PM_{2.5}$ NAAQS including inventories and control strategy development, air quality modeling, and adoption of enforceable measure. Bid yes or no.	Yes=8	Yes	Yes	Yes	Yes	Yes	N/A	Yes	Yes	Yes	N/A	
OAQPS N09**	Regions review and take action within 18 months of receipt of any NAAQS redesignation requests. Bid yes or no.	Yes=10	Yes										

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS N10	Regions complete rulemaking action on any remaining 1 hour ozone obligations submitted under 40 CFR 51.905(a) (Antibacksliding provisions) within 18 months of receipt. Bid yes orno.	Yes=10	Yes										
OAQPS N11	Regions complete rulemaking action on any remaining PM_{10} SIPs for existing PM_{10} nonattainment areas within 18 months of receipt. Value in cell is number of PM_{10} SIP actions to be completed.	Sum of agreed cmmts											
OAQPS N12	State submit approvable attainment demonstration SIPs to attain the 8-hour ozone NAAQS for moderate and higher classified areas. Value in cell is the number of moderate and higher classified ozone nonattainment areas submitting approvable attainment demonstrations.	36											
OAQPS N13	State submits SIP to satisfy the 8 hour ozone NAAQS, as necessary, for marginal classifed areas. Value in the cell is the number of marginal areas expected to submit a SIP by 6/15/07.	Sum of agreed emmts											
OAQPS N14	State submit approvable attainment demonstration SIPs to attain the 8-hour ozone NAAQS for subpart 1 areas. Value in cell is the number of subpart 1 nonattainment areas submitting approvable attainment demonstrations.	Sum of agreed cmmts											
OAQPS N15	States submit RFP SIPs for moderate ozone and higher Subpart 2 areas. Value in cell is the number of moderate and higher Subpart 2 areas submitting RFP SIPs.	36											
OAQPS N16	States submit SIPs for marginal 8-hour ozone nonattainment areas that address any unfulfilled CAA SIP requirements. Value in cell is number of marginal ozone area SIPs submitted.	Sum of agreed emmts											
OAQPS N17	States submit RFP SIPs for Subpart 1 ozone areas that request an extension of their attainment date. Value in cell is the number of Subpart 1 areas submitting RFP SIPs.	Sum of agreed cmmts											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS N18	States submit RACT SIPs for Subpart 1 ozone areas that request an extension of their attainment date. Value in cell is the number of Subpart 1 areas submitting RACT SIPs.	Sum of agreed cmmts											
OAQPS N19	States submit §110(a)(1) maintenance SIPs for required 8-hr ozone attainment areas. Value in cell is the number of areas required to submit maintenance plans as specified in the memorandum from Lydia Wegman to the Regional Air Division Directors dated 5/20/04.	TBD											
OAQPS N20	States submit by 6/1/07 the 2005 State-wide emission inventories for criteria pollutants required by the CERR, via CDX, covering all sources types. Value in cell is the number of States & DC submitting emission inventories.	51											
OAQPS N21	States submit redesignation requests for 8-hour ozone and PM $_{2.5}$ areas with 3 years of clean air quality data. Value in cell is the number of redesignation requests submitted.	Sum of Regions											
OAQPS N22	States submit §110(a)(2)(D) SIPs for PM _{2.5} and ozone. Value in cell is the number of States submitting 110(a)(2)(D) SIPs.	Sum of Regions											
OAQPS N23**	States adopt CAIR model trading program or submit CAIR Abbreviated SIP by 3/31/07. Value in cell is number of States addressing PM _{2.5} and/or 8-hour ozone requirements in their submission.	29											
OAQPS N24	States continue development of approvable SIPs to attain the 1997 PM _{2,5} NAAQS, due to EPA Regional Office by 04/08. Bidyes or no.	Yes=8	Yes	Yes	Yes	Yes	Yes	N/A	Yes	Yes	Yes	N/A	
OAQPS Regiona	Regions consult with their respective RPO and States on 308 and 309 SIP development and issues, including BART and relate progress. Bid yes or no.	Yes=10	Yes										
OAQPS N26	Regions actively participate in National Regional Haze workgroup. Bid yes or no.	Yes=10	Yes										

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OMB Title V a	Percent of new Title V operating permits issued within 18 months of receiving a complete permit application. Baseline is not how, Source Review	87%				_						he natio	onal level
OMB PART	Percent of significant Title V operating permit revisions issued within 18 months of receiving a complete permit application. Baseline is FY 2004, 85%.	94%	_		-	-				base sei	-		A
OMB PART	Percent of major NSR permits issued within one year of receiving a complete permit application. Baseline is FY 2004, 61%.	75%	only. CAA r	States a equiren	re to en nents, ii	iter peri ncludin	nit proc g the A	essing	data int on acce	o the R	BLC co	national onsistent he Perm	with
OAQPS P01	Percent of final orders issued by HQ based on drafts from Regions on citizen petitions received within past year. Value in cell is percentage of final orders.	85%											
OAQPS P02	Percent of final orders issued by HQ based on drafts from Regions on citizen petitions with court-ordered deadlines. Value in cell is percentage of final orders.	100%											
OAQPS- P03	HQ supports Regions in issuance of permits and evaluations of Title V and NSR permit programs. Bid yes or no.	Yes											
OAQPS P04	HQ supports tribal efforts in developing Title V and NSR permitting programs and delegation requests. Bid yes or no.	Yes											
OAQPS P05	HQ provides training and technical guidance to Regions on final new regulations, as necessary. Bid yes or no.	Yes											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS P06	Regions perform 1/4 of follow-up Title V program evaluations for programs with at least 20 permits pursuant to 02/05 OIG report and set target to issue evaluation report within 120 days of evaluation. Value in cell is number of Title V program evaluations completed.	17											
OAQPS P07	Regions complete any remaining first-round Title V program evaluations pursuant to 03/02 OIG report. Value in cell is yes/no	Yes=10	Yes										
OAQPS P08	Regions review proposed initial, significant modifications and renewal operating permits, as necessary, to ensure consistent implementation of the Title V program. Bid yes or no.	Yes=10	Yes										
OAQPS P09	Regions review NSR permits and major modifications, as necessary, to ensure consistent implementation of the NSR program. Bid yes or no.	Yes=10	Yes										
OAQPS P10	Regions prepare draft orders to citizen (public) petitions. Issue Title V permits to respond to objections where the permitting authority refuses to act. Bid yes or no.	Yes=10	Yes										
OAQPS P11	States provide timeliness data on Title V permits for new and significant permit modifications to Regions every 6 months for entry into TOPS. Bid yes or no.	Yes=10	Yes										
OAQPS P12	States ensure timely submittal by sources of Title V renewal applications and timely issuance of permit renewals. Bid yes or no.	Yes=10	Yes										
OAQPS P13	States continue to issue Title V initial permits, significant modifications. Bid yes or no.	Yes=10	Yes										
OAQPS P14	States cooperate with EPA in Title V permit program evaluations, set target to respond within 90 days to EPA's evaluation report and implement recommendations as warranted. Value in cell is yes/no	Yes=10	Yes										

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS P15	Regions take action on all NSR Reform SIP/TIP's submitted in FY 2006 within 18 months of receipt. Value in cell is number of Federal Register actions taken on NSR SIPs and TIPs.	37											
OAQPS- P16	Regions evaluate NSR permit programs, as warranted. Value in cell is number of NSR programs evaluated.	20											
OAQPS P17	States provide all RBLC data, including timeliness data on NSR permits issued for new major sources and major modifications by entering data into the RBLC national database. Bid yes or no.	Yes=10	Yes										
OAQPS P18	Issue all remaining initial Part 71 permits and any permit modifications or renewals due in Indian country. Value in cell is yes/no.	Yes=9	Yes	Yes	N/A	Yes							
OAQPS P19	Issue PSD permits in Indian county. Value in cell is yes/no.	Yes=9	Yes	Yes	N/A	Yes							
OAQPS P20**	Regions work with their states/local and tribal governments to perform Title v program evaluations, prepare draft orders to citizen petitions, and issue permits in tribal lands, per the time frames and requirements described in the individual ACS items. Regions shall bid yes/no and provide number of Title v program evaluations, draft orders on citizen petitions, and number and type of tribal permits issued.												
	Ambient Monitoring - NAAQS												
OAQPS M01	HQ monitors for backlog of unresolved critical review records and flags each quarter for Regional Office resolution. Value in cell is number of quarterly reports.	4		1	1	ı	1	1		I		1	
OAQPS M02	HQ coordinates with Regions to ensure adequate and independent QA of NAAQS monitoring sites. Value in cell is number of monitoring organizations for which NPAP and PEP are implemented via HQ-managed contracts including supplying mailable audit devices for remote sites.	20											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS M03	HQ provides equipment and installation/training support for changeover to IMPROVE-style carbon samplers at PM _{2.5} . speciation trends and supplemental sites, via national contractor/vendor. Value in cell is number of sites changed over.	52											
OAQPS M04	HQ issue network design guidance for the revised 24-hour $PM_{2.5}$ NAAQS and the $PM_{10-2.5}$ NAAQS. Value in cell is number of guidance documents issued.	1											
OAQPS- M05	HQ assists Regions and S/L/T in understanding the provisions of the final monitoring regulations and National Ambient Air Monitoring Strategy, and in developing required monitoring plans for PM _{10.2.5} and NCore multipollutant monitoring sites. Value in cell is number of conference calls with ROs.	12											
OAQPS M06	Regions evaluate all state/local Primary Quality Assurance Organizations' annual data certification requests and documentation for CY 2006 and forward to HQ when complete and adequate in the view of the RO. Value in cell is number of evaluated requests forwarded to HQ. HQ will provide guidance for evaluations by Jan. 1 2007.	141											
OAQPS M07	Regions perform Technical Systems Audits on 1/3 of state/local Primary Quality Assurance Organizations. Value in cell is number of Technical System Audits performed.	47											
OAQPS M08	Regions review all requests for changes in State monitoring plans and act on requests within 120 days. Value in cell is yes/no for review of all requests.	Yes=10	Yes										
OAQPS M09	Regions ensure all state/local Primary Quality Assurance Organizations' quality management plans (QMPs) and QAPPs have been approved and reflect the current network. Value in cell is yes or no for all state/local QMPs and QAPPs approved.	141											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS M10**	Regions work with States to implement revised monitoring rules, including conducting workshops (or equivalent training process) to assist S/L/Ts in understanding changes in monitoring rule and strategy, conducting network assessments, implementing the quality system, and developing plans for changes. Value in cell is yes/no	Yes=10	Yes										
OAQPS M11	All State/local Primary quality assurance organizations submit NAAQS pollutant data, PAMS, and QA data to AQS directly or indirectly through another organization according to schedule in 40 CFR part 58. Value in cell is number of primary quality assurance organizations submitting data.	141											
OAQPS M12	States submit annual network report required by 40 CFR 58.20 by July 1 unless another schedule has been approved. Value in cell is number of state-level annual reports submitted.	53											
OAQPS M13	Ensure adequate, independent QA audits of state/local NAAQS monitors or participate in NPAP and PEP QA programs. Value in cell is number of primary quality assurance organizations for which PEP and NPAP audits are implemented by RO, RO-managed contractor, or acceptable state-managed mechanism.	141											
OAQPS M14	Regions support states in operating at least one NCore multi- pollutant precursor gas sites established with FY 2006 or earlier- funds and reporting data from this site to AQS. Value in cell is yes if at least one NCore site is operating and submitting data- within the Region. Regions may commit to zero if appropriate.	Yes=up to-											
OAQPS Air lox	Per court-ordered schedule of 10/06, HQ proposes area source standards for hospital sterilizers, gasoline distribution, stationary itster Standards on engines, as well as additional 4 categories by 12/15/06. Value in cell is the number of area source standards proposed.	3											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS T02	HQ promulgates oil and natural gas production area source standard (under court order for 12/06). Value in cell is number of area source standards promulgated.	1											
OMB PART	Reduce percentage of cancer causing toxic pollutant emissions. Base year is 1993.	22%											al level
Air Toxi OMB PART	cs - Risk Reduction Reduce percentage of non-cancer causing toxic pollutant emissions. Base year is 1993.	55%	-			-	•	sured en g require		s data fo	or all H	AP sour	ces
OAQPS T03	HQ compiles and analyzes CY 2006 air toxics monitoring data to characterize ambient air toxics by 9/30/07. Value in cell is the number of air toxics data analysis reports completed.	1											
OAQPS T04	Regions work with all States and Tribes to create an emission reduction program for CAMR. Value in cell is number of emission reduction programs completed (50 States/DC/2 Tribes confirmed by CAMD).	53											
OAQPS T05**	Work with S/L/T on community-based projects including CARE to obtain reductions from mobile, indoor and stationary sources. Value in cell is yes/no.	Yes=10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
OAQPS T06	Regions delegate and provide implementation assistance to S/L/Ts for toxic requirements, as needed. This includes the residual risk and the area source programs. Value is cell is yes/no. End of year progress report required.	Yes=10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
OAQPS T07	States submit by 6/1/07 the integrated 2005 emissions inventory for HAPs. Value in cell is yes/no.	Yes=10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
OAQPS- T08**	States implement delegated or approved toxic requirements under §112, 129, and 111(d), as appropriate, for major sources, area sources, and residual risk. Value in cell is yes/no. End of year progress report required.	Yes=10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
			II.										
_	HQ conducts Proficiency Testing and Technical System Audits for national contract lab and S/L/T labs servicing NATTS, and ics p Monitoring ually. Value in cell is number of annual reports completed.	1											
OAQPS M16	HQ provides national/regional-scale analysis of currently available air toxics data by 9/07, with conclusions relevant to air quality management and to establishing future goals for the NATTS program and other monitoring initiatives. Value in cell is number of reports completed.	1											
OAQPS- M17	HQ holds Annual National Air Toxics Data Analysis Workshpby 9/07. Value in cell is number of workshops conducted.	1											
OAQPS M18	Regions participate in at least 50% of TSA lab and field site audits. Value in cell is number of audits participated in.	6											
OAQPS M19	Regions ensure QAPPs for NATTS operation are adequate to provide quality data for submission to AQS and that project results meet approved QAPP requirements. Value in cell is number of NATTS sites with QMPs and QAPPs with approved status.	22											
OAQPS M20	NATTS grantees operate NATT sites according to national grant and technical guidance and in keeping with the terms of QAPP and QMP. Value in cell is number of NATT sites operating according to QMP and QAPP.	23											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
Mobile S OTAQ 01**	Regions work with OTAQ to implement the National Clean Diesel Campaign which includes voluntary emissions control programs for existing heavy duty diesel engines and school buses. This includes administration and implementation of the Diesel Emission Reduction grant program. Bid yes or no. Use comment field in ACS to confirm that the Region has entered the information regarding these grants (federal \$) into the National Clean Diesel Database.	Yes=10	Yes	Yes	Yes	Yes							
OTAQ 02	Regions make adequacy/inadequacy determinations, as necessary, for identified mobile source budgets included in control strategy SIPs or maintenance plans for transportation related criteria pollutants (e.g. ozone, CO, PM _{2.5} , PM ₁₀) submitted by states, and/or approve/disapprove such budgets at the time of SIP processing. Bid yes or no. Use comment field in ACS to provide total number of determinations made and/or total number of approvals/disapprovals done via SIP processing.	Yes=10	Yes	Yes	Yes	Yes							
OTAQ 03	Regions process conformity determinations for nonattainment and maintenance areas for transportation related criteria pollutants (e.g., ozone, CO, PM _{2.5} , PM ₁₀). Bid yes or no. Use comment field in ACS to provide information regarding the date of each determination, where/type of SIP (conformity with budgets in control strategy SIP or maintenance plan), the reason the determination needed to be made.	Yes=10	Yes	Yes	Yes	Yes							

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAQPS T ribal P	HQ provides technical support for training and participation on national CAA technical and policy issues. Value in cell is number of workshops and monthly conference calls completed.	14											
OAQPS TR02	OAQPS provides support for training to tribes on air toxics voluntary programs. Value in cell is number of toxics training courses presented to tribes.	2											
OAQPS TR03	Regions provide resources and technical support to tribes for voluntary, educational, outreach, and/or regulatory development and implementation programs (TIPs, TAS, ordinances, DITCAs, etc.). Bid yes or no. End of year report required.	Yes=9	Yes	Yes	N/A	Yes							
OAQPS TR04	Regions provide technical support to tribes assessing their air quality including those conducting monitoring analysis and those monitoring and submitting data to EPA's AQS, MDN, IMPROVE or other appropriate national databases. Value in cell is yes if all tribes requesting such assistance receive it. Report number of tribes funded to operate ambient monitors and number that have submitted complete data in the comments field (e.g., X of Y tribes funded have submitted data).	Yes=9	Yes	Yes	N/A	Yes							
OAQPS TR05	Tribes, with regional and HQ support participate in national level meetings, conferences, and teleconferences on CAA policy development and seek training and support to build capability for effective participation. Bid yes or no.	Yes=9	Yes	Yes	N/A	Yes							
OAQPS TR06	Tribes implement tribal, CAA and voluntary programs. Value in cell is number of tribes implementing CAA and voluntary programs.	32											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
	Indoor Environments Each Region is expected to commit to at least one commitment un Not every Region will make every commitment.	der each of th	e four p	riority	areas.								
ORIA IE1	Environmental Triggers of Asthma	2,000 HCPs											
ORIA IE1A	Train healthcare professionals, community workers, and other trained individuals on environmental management of asthma so they can counsel people with asthma. Bid the number of individuals to be trained (common definitions of healthcare professionals and community workers will be provided). At midand end-of-year, use comment field in ACS to describe highlights, innovations, and anecdotal information about health outcomes and number of patients with asthma seen by healthcare professionals (HCPs).	2,000 HCPs											
ORIA IE1B	Educate people with asthma or their caregivers through home, daycare, community, and school interventions. Bid aggregate total number of people to be educated. At mid- and end-of-year, use comment field in ACS to describe highlights, innovations, and anecdotal information about health outcomes.	Sum of Regions and HQ											
ORIA IE2	Environmental Tobacco Smoke												
ORIA IE2A	Train healthcare professionals, community workers and other individuals in educating patients and caregivers on children's exposure to ETS. Bid the number of individuals to be trained where possible. (Common definitions of healthcare professionals and community workers will be provided). At midand end-of-year, use comment field in ACS to describe highlights, innovations, anecdotal information about health outcomes and number children exposed to ETS counseled.	Sum of Regions and HQ											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
ORIA IE2B	Educate parents and caregivers on childrens' exposure to ETS through home, daycare, and community interventions. Bid total aggregate number of caregivers/parents educated where possible. At mid- and end-of-year use comment filed in ACS to describe highlights, innovations, and anecdotal information.	Sum of Regions and HQ											
ORIA- IE2C	Report on ETS work not otherwise captured. Bid yes if you intend to do this work.	Yes=10											
ORIA IE3	Radon Program National target is 190,000 more homes with radon-reducing features.	190,000 homes											
ORIA IE3A	Report on all radon work designed to increase mitigations and radon-resistant new construction. Bid yes or no. Work in this area includes: a) Promote work with builders to adopt radon-resistant new construction in medium/high risk areas. Encourage residential radon testing and mitigation as part of real estate transactions. At mid- and end-of-year, use comment filed in ACS to report number of homes built radon-resistant, areas newly-developing radon-related building codes, new states/local governments requiring disclosure language for radon hazards/risks, and other information about accomplishments. b) Report on radon certification/registration efforts in States. At mid- and end-of-year use comment field in ACS to report on accomplishments.	Yes=10											
ORIA IE3B	Promote mitigation of homes, schools, and buildings for radon. Bid aggregate number to be mitigated. At mid- and end-of-year, use comment field in ACS to report number mitigated and describe highlights, innovations, anecdotal information about health outcomes.	Sum of regions and HQ											

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
ORIA IE3C	Promote testing of homes, schools, and buildings for radon. Bid aggregate number to be tested. At mid- and end-of-year, use comment field in ACS to describe highlights, innovations, and anecdotal information about health outcomes.	Sum of Regions and HQ											
ORIA IE4	IAQ Tools for Schools	1,100 schools											
ORIA IE4	Promote work with schools to adopt and implement indoor air quality management practices consistent with TFS. Bid aggregate number of schools newly using organized indoor air quality management practices consistent with EPA TFS. At mid- and end of-year, use comment field in ACS to describe highlights, innovations, students reached, and anecdotal information about health outcomes and/or student performance.	1 100											
ORIA IE5	All other IAQ Work												
ORIA- IE5A	Report on other work that supports EPA's strategic goal of healthier indoor air. For example: CARE, IAQ in large buildings, green buildings work. Bid yes if you anticipate doing this work.	Yes=10											
Radiatio RADI	Support radiation emergency response operations through technical assistance, communication, training exercises, and logistical support. Bid yes or no. At mid- and end-of-year use comment field in ACS to report accomplishments and highlights.	Yes=10	Yes										

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
ORIA RAD2	Ensure that 2 people per Region are Region-certified as meeting minimum functional requirements to serve as regional radiation advisors and RERT liaisons. Bid number to be certified. At midand end-of-year use comment field in ACS to report accomplishments and highlights.	Yes=10	Yes										
ORIA RAD3	Lead and coordinate the installation of RadNet monitors, including the identification of operators and location and preparation of monitor sites. Value in cell is number of monitoring sites to be installed. Target number shown is based on current siting plan for first 57 monitors. At mid- and end-of-year use comment field in ACS to report progress, highlights, and issues.	57	4	6	6	10	8	6	2	2	11	2	
ORIA RAD4	Provide RadNet-related support to station operators and ORIA labs as requested. Bid yes or no. At mid- and end-of-year use comment field in ACS to report accomplishments and highlights.	Yes=10	Yes										
	Climate Change												
OAP1	Buildings: Benchmark or re-benchmark buildings in one or more of the following categories: public sector and education (K-12 schools, government offices, courthouses, college residence halls, college office buildings); healthcare (acute care hospitals, children's hospitals, and medical offices); or commercial office and retail (commercial and corporate office buildings, bank branches, hotels, grocery stores, and warehouses. Bid yes or no.	Yes=10	Yes										
OAP2	Energy Star Partner Recruiting: Recruit new partners in all categories. Bid yes or no.	Yes=10	Yes										

ACS Code	Expected Commitment to OAR	National Target	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
OAP3	Residential Buildings: Support Energy Star for residential buildings in at least one of three priority areas: (1) assist in moving regional market to Energy Star Homes; (2) promote Energy Star in local affordable housing; or (3) help establish Home Performance with Energy Star with key stakeholders. Bid yes or no.	Yes=10	Yes										
OAP4	Products: Support Energy Star national product campaigns by organizing and participating in local promotional efforts including: events, placing public service announcements in local media, and coordinating with partners. Bid yes or no.	Yes=10	Yes										
OTAQ 04	SmartWay Transport Program: Conduct outreach and/or recruitment events/efforts in support of the SmartWay Transport Program. Bid yes or no. Use comment field in ACS to describe the Region's highlights and accomplishments.	Yes=10	Yes										
OTAQ 05	Best Workplaces for Commuters: Conduct outreach and/or recruitment events/efforts in support of the Best Workplaces for Commuters Program. Bid yes or no. Use comment field in ACS to describe the Region's highlights and accomplishments.	Yes=10	Yes										